

A SELECTABLE WIDTH TRACK APPARATUS AND METHOD FOR A GRAVITY FED SHELVING SYSTEM

ABSTRACT OF THE DISCLOSURE

5 An apparatus and method that effects selectable width of a roller track conveyance system having multiple roller tracks with asymmetric wall heights. The system includes a clip that connects lower or mating walls of two single roller tracks together. The connected roller tracks each have their own set of rollers, which form respective dispensing surfaces. A removable divider bar, which is capable of being
10 selectively placed into the clips between the connected roller tracks, may be placed to divide the dispensing surfaces into separate surfaces or may be selectively removed to form a larger, single dispensing surface.